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Abstract

A covering arrangement (10) for a building has parallel elongate supports (14) and covering parts (16) arranged 5 thereon. The covering parts comprise a core (22) and, connected thereto, upper covering elements (24) and lower planar covering elements (26), with the result that a sandwich is formed. The covering parts (16) furthermore have an elongate, striplike form and in the installed 10 position are arranged transversely to the supports (14), extending at least from one support (14) to a neighbouring support (14). In order to increase the resistance to wind loads, it is proposed that a longitudinal border region (30) of a covering part (16) comprises a connecting device (68) and the opposite longitudinal border 15 region (34) of a neighbouring covering part (16) has a connecting device (70) complementary thereto, by means of which the two covering parts (16) are firmly connected to each other.

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(Figure 3)